METHOD AND SYSTEM FOR DISPENSING HOT AND COLD BEVERAGES FROM LIQUID CONCENTRATES

ABSTRACT

The invention concerns a device for dispensing a beverage comprising a mixture of liquid, e.g. water, and at least one liquid concentrate, comprising at least two liquid nozzles connected respectively to at least one liquid source for producing a first jet of liquid in air along first path and a second jet of liquid in air along a second path, at least one concentrate nozzle connected to at least one liquid concentrate source for delivering a stream of liquid concentrate in air along a third path, wherein the liquid nozzles and the concentrate nozzle are oriented with respect to each other so that the first, second and third paths intersect above a container at a common intersection point, whereby the mixture is formed by collision of the respective jets and the stream(s).

10